AMENDMENTS TO THE SPECIFICATION

Please delete the paragraph on page 6, lines 6-11 and replace it with the following paragraph:

Concretely, examples of commercially available synthetic adsorbents include high porous styrene type synthetic adsorbents having bromine chemically substituted (sold under the trademark DIAION SP207), high porous styrene type synthetic adsorbents (sold under the trademarks (DIAION SP700, DIAION SP825, DIAION SP850), methacrylic synthetic adsorbents (sold under the trademark DIAION HP2MG (Mitsubishi Chemical co.)),

AMBERLITE XAD 4 and AMBERLITE XAD 1600T, AMBERLITE XAD 7,

AMBERSORB 563, AMBERSORB 572, AMBERSOPB 600 (ROHM and HAAS co.),

LEWATIT VP OC 1064, LEWATIT VP OC 1066 and LEWATIT EP 63 [DII] (Bayer co.)).

Please delete the paragraph on page 7, lines 6-14 and replace it with the following paragraph:

Concretely, the resins includes, among the commercially available, <u>gel-type cation exchange</u> resins (sold under the trademarks DIAION SK1B, DIAION UBK555 (Mitsubishi Chemical co.), AMBERLITE CR1310 NA, AMBERJET 200H (Rohm & Haas co.), LEWATIT VP OC 1800, LEWATIT MDS1368 NA (Bayer co.), PUROLITE PCR833CA (Purolite co.), MFG 210 and MFG 250 (Finex co.)), <u>porous-type cation exchange resins (sold under the trademarks</u> DIAION PK216 (Mitsubishi Chemical co.), AMBERLITE 200C NA, AMBERLITE CG50 (Rohm & Haas co.), LEWATIT VP OC 1812 (Bayer co.), and PUROLITE C145 (Purolite co.)), AMBERLYST 131 WET (gel-type strongly acid polymer resin), AMBERLYST 232 WET (gel-type strongly acid polymer resin) (Rohm & Haas co.)

and LEWATIT K1221 (Bayer co.)), porous-type catalytic resins (sold under the trademarks TRILITE SPC 160H (a strongly acidic porous resin comprising a styrene polymer matrix), and TRILITE SPC 180H (a strongly acidic cation exchange resins comprising a porous styrene polymer matrix) and TRILITE SPC 400LH (Samyang co.)), and porous-type chelate resins (sold under the trademarks DIAION CR11 and DIAION CR20 (Mitsubishi Chemical co.)).